

## Re: PC Anywhere

**Source:**

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2004-09/8530.html>

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**From:** Marina Roos [SBS-MVP] ([marina\\_at\\_roos.nodontwantspam.nl.com](mailto:marina_at_roos.nodontwantspam.nl.com))

**Date:** 09/29/04

Date: Wed, 29 Sep 2004 15:27:28 +0200

Hi Richard,

Yes, if you have ISA you don't have the basic firewall anymore. You will have to do this in ISA now.

--

Regards,  
Marina

Microsoft SBS-MVP

"Richard Wagstaff" <[rwagstaff@lawrence.notthisbit.co.uk](mailto:rwagstaff@lawrence.notthisbit.co.uk)> schreef in bericht  
news:%23ZyVsaipEHA.3688@TK2MSFTNGP09.phx.gbl...

> (with my face reddening even more)

> Still can't see the NAT/basic firewall.

>

> What I see under the IP Routing is:

> General

> Server Local Area Connection

> Network Connection

> Loopback

> Internal

> Static Routes

> DHCP Relay Agent

> Internal

> IGMP

> Server Local Area Connection

> Internal

>

> I can see in the help files that it should exist - Could ISA have removed

> this step?

>

> Regards,

>

> Richard

>

>

>

> "John Smith" <[someone@microsoft.com](mailto:someone@microsoft.com)> wrote in message

> news:eb0LCCipEHA.2948@TK2MSFTNGP11.phx.gbl...

> > sorry I dropped a step

> >

> > routing and remote access

> > \*\*\*IP Routing

> >> NAT/basic firewall

> >> right click WAN and go to properties

> >> services and ports TAB

Re: PC Anywhere

microsoft.public.windows.server.sbs: Re: PC Anywhere

```
> >>> you will need to ADD two lines
> >>>
> >>> one for port 5631 point it to the IP address of the work station you
> >>> want to connect to
> >>> port 5632 to the same Ip address
> >>> both TCP/IP
> >>>
> >
> >
> > "Richard Wagstaff" <rwagstaff@lawrence.notthisbit.co.uk> wrote in
message
> > news:eL8yz$fpEHA.3524@TK2MSFTNGP15.phx.gbl...
> > John, I'm really grateful for your input - thank you.
> >>
> >> I hit a wall after step 1 (Please be gentle with me - it's my first
> >> time!). I went into Administrative Tools > Routing and Remote Access
and,
> >> for the life of me, I cannot see NAT/Basic firewall listed.
> >>
> >> What I do have is:
> >>
> >> Routing & Remote Access
> >> SERVER (local)
> >>     Network Interfaces
> >>     Remote Access Clients
> >>     Ports
> >>     IP Routing
> >>     Remote Access Policies
> >>     Remote Access Logging
> >>
> >> Sorry if I'm being a bit dim!
> >>
> >> Regards,
> >>
> >> Richard
> >>
> >>
> >>
> >>
> >> "John Smith" <someone@microsoft.com> wrote in message
> >> news:OPCRZwbpEHA.800@TK2MSFTNGP14.phx.gbl...
> >>> PCAnywhere is not a good idea
> >>>
> >>>
> >>> BUT if you want to make it work try this...
> >>>
> >>> Doug and Marina I would like you to confirm that this is not too much
of
> >>> a breach...
> >>>
> >>> routing and remote access
> >>> NAT/basic firewall
> >>> right click WAN and go to properties
> >>> services and ports TAB
> >>> you will need to ADD two lines
> >>>
> >>> one for port 5631 point it to the IP address of the work station you
> >>> want to connect to
> >>> port 5632 to the same Ip address
> >>> both TCP/IP
> >>>
```

